From: Moore, Gary

To: Beth.Crawford@CBIfederalservices.com; leroy.cassidey@cbifederalservices.com

Cc: <u>"gary.jones@swsenvironmental.com"</u>

Subject: CES: Week of 4/6/15

Date: Friday, April 03, 2015 10:24:00 AM

Leroy/Beth:

This is the minimum I would like accomplished next week from an operational standpoint.

Tuesday: Pick up all straggling containers and transfer into appropriate disposal containers and cut up containers *

Wednesday: Begin ST1 Sludge Transfer (minimize the number of drums)
Thursday: Continue ST1 Sludge Transfer (minimize the number of drums)

Friday: Complete ST1 Sludge Transfer, Continue cut/up of containers

*Beth, we need to know if we can package the carbon in a vac box (SWS says this will be the most efficient way). I assume the remainder of the solid drums go into vac box as well as any other sludge/grease.

Forward Looking: Week of 4/13 - 17

- (Special Team) We need team to remove material from Vat and place into Lined Open Top and place piping through the South Containment to allow drainage from the site (Poly Pipe, Poly Ball Valve, Poly T, 2 Filter Slotted Pipe). We need to make the hay bale filters further back and pinned along with sediment screen and absorbent boom on the back side). Crush metal drums and place into rolloff.
- We need to pick up significant staining as identified by the OSC. This can probably done with a skidsteer
- Remove sludge from Trenches in warehouse with skidsteer and manual labor (shoveling)
- Lime Tank removal what's the plan (can we get a lift, unbolt, and lay it in truck by for cleanout?, slurry?)
- Remove sludge from wastewater secondary containment (shoveling, vac truck, vac box)
- Open all piping valves to ensure piping is empty (Unbolt select flanges and remove segments of piping as necessary
- Additional items as necessary.

You have a copy of items we have left to complete and I need to know when and how this is all getting done.

Thanks

Gary Moore

Federal On-Scene Coordinator U.S. EPA Region 6 214-789-1627 cell 214-665-6609 office

moore.gary@epa.gov